Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp		
Li	100	boutique-jean-pol.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 10:32		
L2	10	broeckx-walter-august-m\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 10:41		
L3	13	broeckx-walter-a\$.in;	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 10:43		
L4	1	coosemans-steven-josef-1\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 10:44		
L5	18	coosemans-steven-j\$.in.	US-PGPUB; USPAT; EPO; IPO; DERWENT	OR	ON	2005/01/11 10:58		
L6	9	gualco-lorenzo-matteo-p\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 11:00		
L7	9	gualco-lorenzo-m\$:in.	US-P.GPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 11:00		
L8	83	johnston-james-pyott\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 11:08		
L9	0	teheou-eric.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 11:08		
L10	0	techeou-eric.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 11:09		
1E111	15	ingram-david-william.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 11:09		

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp		
L1	0 (nonaqueous or non adjl aqueous) same (cyclo adjl hexane adjl di adjl methanol)		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/1-1 15:08		
L2	21	(nonaqueous or non adjl aqueous) and (cyclo adjl hexane adjl di adjl methanol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:06		
L3	1	(nonaqueous or non adjl aqueous or aqueous) same (cyclo adjl hexane adjl di adjl methanol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:07		
L4	0	(nonaqueous or non adj1 aqueous or aqueous) same (cyclo adj1 hexane adj1 dimethanol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:07		
L5	131	(nonaqueous or non adjl aqueous or aqueous) same (cyclohexane adjl dimethanol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:08		
L6	2	"510"/\$.ccls. and (nonaqueous or non adjl aqueous or aqueous) same (cyclohexane adjl dimethanol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:23		
L7	4	"510"/\$.ccls. and (nonaqueous or non adjlaqueous or aqueous) same (chdm)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:26		
L8	0	"510"/\$.ccls. and (nonaqueous or non adj1 aqueous or aqueous) same "7" adj1 heptanediol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:27		
L9	2.	"510"/\$.ccls. and (nonaqueous or non adj1 aqueous or aqueous) and "7" adj1 heptanediol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:29		
L10	2	"510"/\$.ccls. and "7" adj1 heptanediol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:30		
LII	1	"7" adj1 heptanediol same (surfactant or surface adj1 active)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:30		
L12	4	"7" adj1 heptanediol and (surfactant or surface adj1 active)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 16:32		

L13	9	"7" adj1 heptanediol	US-PGPUB;	OR	ON	2005/01/11 16:32
			USPAT;			
			EPO; JPO;			
			DERWENT			

	U	1	Document ID	Issue Date	Pages	Title
1			US 20030083425 A1	20030501	21	Aqueous resin composition, aqueous coating material containing the composition, coating provided by the material, and metal plate coated with the material
2	x		US 20030050213 A1	20030313	11 /	Process for making detergent compositions with additives
3	X		US 6093691 A	20000725	21	Rinse added fabric softening compositions and method of use for the delivery of fragrance derivatives
4			US 4083818 A	19780411	6	Flame retardant polymers

	Current OR	Current XRef	Retrieval Classif	Inventor		С	P	2	3
1	524/539	524/540		Morimoto, Osamu et al.	X		•		
2	510/404	510/424; 510/426; 510/499; 510/506		Aouad, Yousef Georges et al.					
3	510/515	510/107; 510/521; 510/522		Sivik; Mark Robert et al.					
4	521/108	260/DIG.24; 521/906; 524/131; 524/712		Brackenridge; David R.	х				